APPLICATION FOR PERMIT

TO APPROPRIATE		*****	*** * **********	ATI MIT	T AM . TT	\sim T	37777747
THE ADDRESS OF A STREET	41.17.17.	DIEDLEC	14/ A 11 6: D S	414	H: SALLY ALLER	4 J M.	N R: V A I I /
IO MITMULINIMIN	ши	TODDIO	AA TIT TITUD	Or 11	n brein	O.F.	11111111111

	ecced abbitcacion	filed			· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·			
	The undersigned_	Chas. Fri	stoe		<u> </u>
	<u> </u>		Name of applica	_	
6 01	IIww ciroriie		, country or	MINCIAL	
*	e of <u>Nevada</u>				
perm:	ission to appropr	iate the public	waters of th	e State of Ne	vada, as
nere	inafter stated.	(If applicant is	a corporati	on, give date	e and pla
of i	ncorporation.)	· · · · · · · · · · · · · · · · · · ·			
1. 2	The source of the	proposed approp	riation is_	Squaw Creek	,
		nty, Nevada.		Name of stream, lake, o	r olner source
	The amount of wate		One-second-foot equ	als 40 miners' inches	
3. !	The water to be us	sed for <u>irrigat</u>	ion and dome rrigation, power, mining, p	stic purpose:	S . other use
1	The water is to be		- · · · · ·		
S. Describe	W. 1 of the S.E.	$rac{1}{4T}$ of Sec. 28, T h of public survey, or by course an	wp. 9 N., of d distance to a section-corn	Range 29 E. er. If on unsurveyed land,	M D M it should be so st
					
		·	<u> </u>		
	IF THE WATER IS TO	BE USED FOR IRRIGATI	ON, SUPPLY THE F	OLLOWING INFORM	IATION:
		•			IATION:
(a)	IF THE WATER IS TO	•	is fifty a	cres.	
		to be irrigated	is fifty a	cres.	. է of th
(-b)	Number of acres Description of 1	to be irrigated and to be irriga	is $\frac{\text{fifty a}}{\text{S. W. } \frac{1}{4}}$	and the N.E	$\frac{1}{4}$ of th
(-b)	Number of acres	to be irrigated and to be irriga	is $\frac{\text{fifty a}}{\text{S. W. } \frac{1}{4}}$	and the N.E	$\frac{1}{4}$ of th
(-b)	Number of acres Description of 1	to be irrigated and to be irriga	is $\frac{\text{fifty a}}{\text{S. W. } \frac{1}{4}}$	and the N.E	$\frac{1}{4}$ of th
(-b)	Number of acres Description of 1	to be irrigated and to be irriga	is $\frac{\text{fifty a}}{\text{S. W. } \frac{1}{4}}$	and the N.E	$\frac{1}{4}$ of th
(-b)	Number of acres Description of 1	to be irrigated and to be irriga	is $\frac{\text{fifty a}}{\text{S. W. } \frac{1}{4}}$	and the N.E	$\frac{1}{4}$ of th
(-b) S.E. bes	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in	to be irrigated and to be irrigated of R. 29 accordance with special instruction	is fifty a dated S. W. 1 Describe by legal on from the State Engineer	and the N.E subdivision, or if on unsur	. 1 of the veyed land it shows the correction
(-b) S.E. bes	Number of acres Description of 1	to be irrigated and to be irrigated of R. 29 accordance with special instruction	is fifty a dated S. W. 1 Describe by legal on from the State Engineer	and the N.E subdivision, or if on unsur	. 1 of the veyed land it shows the correction
(c)	Number of acres Description of 1 of Sec. 28 Two stated and a description provided in Irrigation will ember 30th	to be irrigated and to be irrigated of R. 29 accordance with special instruction	is fifty acted S. W. 14 Describe by legal Tast. M. D. M. on from the State Engineer	and the N.E subdivision, or if on unsur	. 1 of the veyed land it shows the correction
(c)	Number of acres Description of 1 of Sec. 28 Two ostated and a description provided in	to be irrigated and to be irrigated of R. 29 accordance with special instruction begin about	is fifty acted S. W. 14 Describe by legal Tast. M. D. M. on from the State Engineer	and the N.E subdivision, or if on unsur	. 1 of the veyed land it shows the correction
(-b) S.E. bes	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month	to be irrigated and to be irrigated of R. 29 naccordance with special instructions begin about	is fifty acted S. W. 1 Describe by legal Teast. M. D. M. on from the State Engineer March 1st, March 1st, Month	and the N.E subdivision, or if on unsur when application is return	ed for correction
(c)	Number of acres Description of 1 of Sec. 28 Two stated and a description provided in Irrigation will ember 30th	to be irrigated and to be irrigated of R. 29 naccordance with special instructions begin about	is fifty acted S. W. 1 Describe by legal Tast. M. D. M. on from the State Engineer March 1st, Month	and the N.E subdivision, or if on unsur when application is return	ed for correction
(c)	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month	to be irrigated and to be irrigated and to be irrigated of the special instruction of the special instruction of each year. FOR POWER, MINING, TOLLOWING IN	is fifty act of the state of th	and the N.E subdivision, or if on unsur when application is return and	ed for correction
(c) Nov	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Works to be deve	to be irrigated and to be irrigated and to be irrigated of the special instruction of the special instruction of each year. FOR POWER, MINING, TOLLOWING IN the second se	is fifty act of S. W. 1 Describe by legal Teast. M. D. M. on from the State Engineer March 1st, March 1st, Month RANSPORTATION, Conformation:	and the N.E subdivision, or if on unsur when application is return and	ed for correction
(c) Nov	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Works to be deve	to be irrigated and to be irrigated and to be irrigated of R. 29 haccordance with special instruction of each year. FOR POWER, MINING, TOLLOWING IN LOPED is	is fifty act of S. W. 1 Describe by legal Teast. M. D. M. on from the State Engineer March 1st, March 1st, Month RANSPORTATION, Conformation:	and the N.E subdivision, or if on unsur when application is return and	ed for correction
(c) Nov	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Works to be deve	to be irrigated and to be irrigated and to be irrigated of the special instruction of the special instruction of each year. FOR POWER, MINING, TOLLOWING IN the second se	is fifty act of S. W. 1 Describe by legal Teast. M. D. M. on from the State Engineer March 1st, March 1st, Month RANSPORTATION, Conformation:	and the N.E subdivision, or if on unsur when application is return and	ed for correction
(c) Nov (d) (e)	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Works to be deve	to be irrigated and to be irrigated and to be irrigated of R. 29 haccordance with special instruction accordance with special instruction, of each year. FOR POWER, MINING, TOLLOWING IN loped is	is fifty a. ated S. W. 1 Describe by legal Tast. M. D. M. on from the State Engineer March 1st, Month RANSPORTATION, C. FORMATION:	and the N.E subdivision, or if on unsur when application is return and the orsepower. tance to a section-corner.	of the veyed land it shows the defor correction and the land about
(c) Nov (d)	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Power to be deve	to be irrigated and to be irrigated and to be irrigated of R. 29 haccordance with special instruction accordance with special instruction, of each year. FOR POWER, MINING, TOLLOWING IN loped is	is fifty a. ated S. W. 1 Describe by legal Tast. M. D. M. on from the State Engineer March 1st, Month RANSPORTATION, C. FORMATION:	and the N.E subdivision, or if on unsur when application is return and the order of the contract of the contra	of the veyed land it shows the defor correction about the properties of the land about the land
(c)	Number of acres Description of 1 of Sec. 28, Two stated and a description provided in Irrigation will ember 30th Month F WATER IS TO BE USED Power to be deve	to be irrigated and to be irrigated and to be irrigated of R. 29 haccordance with special instruction accordance with special instruction, of each year. FOR POWER, MINING, TOLLOWING IN loped is	is fifty a. ated S. W. 1 Describe by legal Tast. M. D. M. on from the State Engineer March 1st, Month RANSPORTATION, C. FORMATION:	and the N.E subdivision, or if on unsur when application is return and the orsepower. tance to a section-corner.	of the veyed land it shows the defor correction and the land about

DESCRIPTION OF PROPOSED WORKS

	the S.W. 4 of the S.E. 4 of Sec. 28, Two. 9 N., of R. 29 East, M.D.M. an is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
-	conveyed by means of ditch and pipes to point of use in the S.W. and N.E. of the S.E. of Sec. 28 of Two. 9 N. of Range 29 East, M.D.M.
	N.B.N. Of the C.M., Of Sec. 20 of two. 3 N. Of hange 23 base, m. D. M.
_	
.	
	Estimated cost of works \$500.00
6.	Estimated time required to construct works six months.
7.	RemarksFor use of applicant
	For use of applicant
٠. ·	사람들은 사람들이 가장 하는 사람들은 사람들이 가장 하는 것 같아. 그런 사람들이 가장 하는 것 같아.
	Charles Fristoe , Applicant.
	$\mathbf{B}\mathbf{y}$
 a.	mpared Lo Lems
CO	mpared Notation
Th	is sheet inspected
_	, Engineer.
	APPROVAL OF STATE ENGINEER
· 3.	This is to certify that I have examined the foregoing application,
an	d do hereby grant the same, subject to the following limitations and
co	nditions: m
	This permit is Essued subject to all prior rights on the
	This permit is issued subject to air prior rights on the
	source. 'A substantial headgate and weir must be installed and main-
-	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measure.
-	source. 'A substantial headgate and weir must be installed and main-
- 1	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measure.
	source. 'A substantial headgate and weir must be installed and main- tained at or near the point of diversion to facilitate the measure- ment and control of water. The state reserves the right to regulate
Th	This permit is issued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. This permit is issued subject to all prior rights on the source. The substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. This permit is issued subject to all prior rights on the source.
Th	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second
Fh wh	source. A substantial headgate and weir must be instabled and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second.
Fh wh	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second
Th wh	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second.
Th wh	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the measure- The state reserves the right to regulate the use of water herein granted at any and all times. The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to re
Th wh cu Ac	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure
Th wh Ac	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the right to regulate the right to regulate the right to regulate the right to
Th wh cu Pr	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure- The state of the measure- The state reserves the right to regulate the measure- The state of the measure
Th wh eu Ac Pr	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the measure- The state reserves the right to regulate the right to regulate the right to regulate the right to regulate the right to
Th wh Ac Pr	This permit is resuled subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The eamount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The translation work shall begin on or before
Th wh cu Ac Pr Wo	source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic fact per second. The amount of water to be appropriated shall be fired before
Th wh cu Ac Pr Wo	This permit is resuled subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The eamount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The translation work shall begin on or before
The who cu Ac Pr Wo	This permit is issued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The state reserves the right to regulate the use of water to be appropriated shall be limited to the amount of water to work shall be filed before
Th wh cu Ac Pr Wo be Pr Ap	This permit is issued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The amount of work shall begin on or before
Th wh cu Ac Pr Wo be	This permit is issued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. tual construction work shall begin on or before March 1, 1928 oof of commencement of work shall be filed before April 1, 1928 rk must be prosecuted with reasonable diligence and be completed on or fore September 1, 1928 oof of completion of work shall be filed before October 1, 1928 plication of water to beneficial use shall be made on or before September 1, 1930 Proof of the application of water to beneficial e must be filed with State Engineer on or before October 1, 1930 now of labor hims funct 6, 1928 WITNESS MY HAND AND SEAL this 12th day for marketter of work file? Now 1,1928 of November, 1927
The who cu Ac Pr Wo be Pr Ap	This permit is issued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic feet per second. The amount of work shall begin on or before
The who cu Ac Pr Wo be Pr Ap	This permit is assued subject to all prior rights on the source. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the use of water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed one-half second bic fact per second. tual construction work shall begin on or before